AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1	1.	(Cancelled)
1	2.	(Previously Presented) The method of claim 33, wherein displaying the hyperlink
2	is performed i	in a browser screen.
1	3.	(Previously Presented) The method of claim 33, further comprising associating
2	the hyperlink	with a telephone number of a remote party.
1	4.	(Cancelled)
2		
1	5.	(Currently Amended) The method of claim [[4]] 33, further comprising
2	determining i	f the call <u>session</u> is local or long distance and adding prefix information if the call
3	session is dete	ermined to be long distance.
1	6.	(Currently Amended) A method of making a call, comprising:
2		displaying a hyperlink;
3		receiving an indication of user selection of the hyperlink;
4		generating a call request based on the indication;
5		associating the hyperlink with a logical identifier of a remote party;
6		accessing rules information to determine further information to add to the logical
7	identifier; and	I
8		providing charge information appended to the logical identifier for a toll call
9	based on acce	essing the rules information, the charge information to be billed for the toll call.
1	7.	(Cancelled)

Appln. Setial No. 09/652,166 Amendment Dated January 11, 2006 Reply to Office Action Mailed October 20, 2005

1	8.	(Currently Amended) A method of making a call, comprising:
2		displaying a hyperlink;
3		receiving an indication of user selection of the hyperlink; [[and]]
4		generating a call request based on the indication; and
5		adding calling card information to the call request to enable billing to the calling
6	card informat	ion,
7		wherein displaying the hyperlink comprises displaying a hyperlink associated
8	with a uniform	n resource locator[[,]] containing a telephone number
9		wherein the uniform resource locator contains a telephone number.
1	9.	(Previously Presented) The method of claim 8, wherein displaying the hyperlink
2	comprises dis	playing a hyperlink associated with a uniform resource locator having a protocol
3	identifier and	a string representing a logical identifier of a callee.
1	10.	(Currently Amended) The method of claim 9, wherein the logical identifier
2]] the telephone number.
2	comprises [[a	II the telephone number.
1	11.	(Original) The method of claim 9, wherein the protocol identifier comprises a
2	predetermined	d identifier to identify the uniform resource locator as a telephony-related uniform
3	resource locat	tor.
•	10	(D. 1. D
1	12.	(Previously Presented) The method of claim 33, further comprising copying the
2	• •	m a first storage location accessible by a browser to a second storage location
3	accessible by	another application routine.
1	13.	(Previously Presented) The method of claim 33, wherein establishing the call
2		rises establishing a call session with a remote terminal.

1	14.	(Currently Amended) A device capable of participating in call sessions over a
2	data network,	comprising:
3		a display;
4		a hyperlink presentable in the display and selectable by a user; [[and]]
5		a controller to generate a call request in response to selection of the hyperlink, the
6	call request co	omprising a Session Initiation Protocol (SIP) message,
7 .		the controller to add calling card information to the call request.
1	15.	(Currently Amended) The device of claim 14, further comprising a storage
2	device contain	ning call rules, the controller to access the call rules to determine how the call
3	request is to b	be generated, the call rules specifying that the calling card information is to be
4	added.	
	1.0	(O : : 1) TH
1	16.	(Original) The device of claim 15, the controller to determine if the call request is
2	a local call or	a toll call based on the call rules.
1	17.	(Cancelled)
1	18.	(Previously Presented) A device capable of participating in call sessions over a
2	data network,	comprising:
3		a display;
4		a hyperlink presentable in the display and selectable by a user;
5		a controller to generate a call request in response to selection of the hyperlink; and
6		a storage device containing call rules, the controller to access the call rules to
7	determine how	w the call request is to be generated,
8		the controller to add one or more special characters to provide a function based on
9	the call rules,	
10		wherein the function is selected from the group consisting of disabling call
11	waiting, inser	ting a pause, and navigating an automated attendant.

1	19.	(Currently Amended) A device capable of participating in call sessions over a
2	data network,	comprising:
3		a display;
4		a hyperlink presentable in the display and selectable by a user;
5		a controller to generate a call request to establish a call session in response to
6	selection of th	ne hyperlink; and
7		a storage device containing call rules, the controller to access the call rules to
8	determine hov	w the call request is to be generated,
9		the controller to add charge information to [[a]] the call request based on the call
10	rules, the char	rge information to be billed for the call session.
1	20.	(Original) The device of claim 14, wherein the hyperlink is presentable in a
2	browser scree	en in the display.
1	21.	(Original) The device of claim 14, wherein the hyperlink is associated with a
2	label that is p	resentable in the display and a uniform resource locator that is contained in the call
3	request.	
1	22. – 2	24. (Cancelled)
1	25.	(Previously Presented) The article of claim 35, wherein the instructions when
2	executed caus	se the device to receive the uniform resource locator associated with a
3	predetermine	d telephony protocol identifier.
1	26.	(Previously Presented) The article of claim 35, wherein the instructions when
2	executed caus	se the device to present the hyperlink in a browser screen.
1	27.	(Cancelled)

1	28.	(Previously Presented) The article of claim 35, wherein the instructions when
2	executed cau	se the device to copy the hyperlink from a first storage location accessible by a first
3	application r	outine to a second storage location accessible by a second application routine.
1	29.	(Currently Amended) A data signal embodied in a carrier wave and containing
2	instructions	that when executed cause a terminal to:
3		receive selection of a hyperlink associated with a label that is displayed by the
4	terminal and	a uniform resource locator, the uniform resource locator containing a logical
5	identifier;	
6		access calling rules information to add one or more special characters to enable a
7	function sele	ected from the group consisting of disabling call waiting, inserting a pause, and
8	navigating an automated attendant; and	
9		generate a Session Initiation Protocol (SIP) call request for establishing a call
10	session over a data network, the SIP call request containing a callee the logical identifier	
11	contained in	the uniform resource locator.
1	30.	(Currently Amended) A device capable of participating in call sessions over a
2	packet-based	data network, comprising:
3		a display;
4		a storage device to store hyperlinks associated with identifiers of callees;
5		a controller; and
6		a routine executable on the controller to present at least one of the hyperlinks on
7	the display a	nd to generate a Session Initiation Protocol (SIP) call request to establish a call
8	session over the packet-based data network in response to selection of the at least one hyperline	
9	the routine to	o further add calling card information to the call request.
1	31.	(Currently Amended) The device of claim 30, further comprising [[an]] a
2	telephone di	rectory routine executable on the controller, the telephone directory routine to add
3	the hyperlink	to an address directory.

32.

1

2	executable on	the controller, the electronic mail routine to add the hyperlink to a message.
1	33.	(Currently Amended) A method of making a call, comprising:
2		displaying, in a display of a terminal, a hyperlink, wherein the hyperlink is
3	associated wit	th a logical identifier;
4		accessing rules information to determine further information to add to the logical
5	identifier, the	further information to enable at least one of disabling call waiting, inserting a
6	pause, and na	vigating an automated call attendant;
7		receiving, by the terminal, an indication of user selection of the hyperlink;
8		generating, by the terminal, a call request for establishing a call session over a
9	packet-based	network based on the indication;
10		sending, by the terminal, the call request over the packet-based network;
11		communicating, by the terminal, voice data over the packet-based network in the
12	call session,	
13		wherein communicating the voice data over the packet-based network comprises
14	communicatin	ng the voice data over an Internet Protocol network.
1	34.	(Cancelled)

(Original) The device of claim 30, further comprising an electronic mail routine

1	35.	(Currently Amended) An article comprising one or more storage media
2	containing in	structions that when executed cause a device to:
3		present a hyperlink in a display of the device;
4		receive an indication of selection of the hyperlink;
5		receive a uniform resource locator associated with the hyperlink; and
6		generate a call request containing information in the uniform resource locator, the
7	call request t	o establish a call session over a packet-based network, the call request further
8	containing or	ne or more special characters to enable at least one of disabling call waiting,
9	inserting a pa	ause, and navigating an automated attendant,
10		wherein generating the call request comprises generating a Session Initiation
11	Protocol mes	ssage.
1	36.	(Cancelled)
1	37.	(Previously Presented) The device of claim 30, wherein the routine comprises a
2	Session Initia	ation Protocol stack.
1	38.	(Previously Presented) The device of claim 30, further comprising an Internet
2	Protocol laye	er to communicate data in the call session.
1	39.	(Previously Presented) The method of claim 33, wherein sending the call request
2		nding, by the terminal, a Session Initiation Protocol call request over the packet-
3	based networ	
	40	
1	40.	(Previously Presented) The method of claim 8, wherein generating the call
2	request comprises generating a Session Initiation Protocol (SIP) call request, the SIP call request	
3	containing th	te telephone number in the uniform resource locator.
1	41.	(Previously Presented) The device of claim 19, wherein the generated call request
2	comprises a	Session Initiation Protocol call request.

Appln. Serial No. 09/652,166 Amendment Dated January 11, 2006 Reply to Office Action Mailed October 20, 2005

1 42. (Cancelled)